

# Fermi National Accelerator Laboratory Batavia, IL 60510

# CMS ME1/3 ANODE PANEL ELECTRICAL TESTING TRAVELER

Reference Drawing(s)
Endcap Muon Chamber ME1/3 Final Assembly
5520-ME-368130

Endcap Muon Chamber Anode Panel Assembly 5520-ME-368131

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Released by: Date:

Prepared by: M. Hubbard, B. Jensen, L. Lee

Title	Signature	Date
TD / E&F Process Engineering		
	Bob Jensen/Designee	
TD / E&F CMS Assembly	T T T	
	Glenn Smith/Designee	
TD /E&F Technological Physicist		
	Oleg Prokofiev/Designee	
TD / E&F CMS Project Manager		_
	Giorgio Apollinari/Designee	

# **Revision Page**

Revision	Step No.		Revision Description	TRR No. Date	
None	N/A	Initial Release		N/A 05/16/0	JO

Ensure appropriate memos and specific instructions are placed with the traveler before issuing the sub traveler binder to production.

### 1.0 General Notes

- 1.1 White (Lint Free) Gloves (Fermi stock 2250-1800) or Nitrile Gloves (Fermi stock 2250-2040) shall be worn by all personnel when handling all product parts after the parts have been prepared/cleaned.
- 1.2 All steps that require a sign-off shall include the Technician/Inspectors first initial and full last name.
- 1.3 No erasures or white out will be permitted to any documentation. All incorrectly entered data shall be corrected by placing a single line through the error, initial and date the error before adding the correct data.
- 1.4 All Discrepancy Reports issued shall be recorded in the left margin next to the applicable step.
- 1.5 All personnel performing steps in this traveler must have documented training for this traveler and associated operating procedures.
- 1.6 Personnel shall perform all tasks in accordance with current applicable ES&H guidelines and those specified within the step.
- 1.7 Cover the product/assembly with Mylar when not being serviced or assembled.
- 1.8 Never hand/pass anything over a panel as dropped items may damage the panel.

#### 2.0 Parts Kit List

2.1	Attach the completed Parts Kit for	or this production operation	to this trav	eler. Ensure that the
	serial number on the Parts Kit ma	tches the serial number of th	nis traveler.	Verify that the Parts Kit received
	is complete.			
	Process Engineering/Designee		Date	

CMS ME1/3 Anode Panel Electrical Testing

# Rev. None

3.0	Panel Preparation

Completed

- 3.1 Acquire the Anode Panel (ME-368131) as per the Panel Serial Number at the bottom of this traveler. Put the Anode panel on transportation cart and move to electrical test area.
- 3.2 Rotate the panel until in the vertical position. Clean the entire panel (both sides) with ionized nitrogen hand airgun (MX-????) to remove any dirt, dusts, and other foreign material on the panel

Note(s):

Extreme care must be used while using the Ionized Nitrogen Hand Air Gun to prevent damage to the Anode Panel Wires.

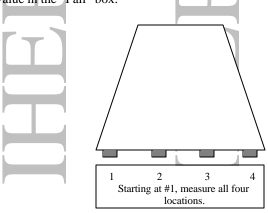
Safety Glasses must be worn while using the Ionized Nitrogen Hand Air gun.

Inspect the Anode panel (both sides) to be sure that all pieces of wire, dust and foreign 3.3 materials removed from the panel surface.

Technician(s) Date

#### 4.0 <u>Cathode Strip Resistance tests</u>

4.1 Using a Multimeter, and a Toggle Switch Box, check the continuity in resistance of the cathode strip connectors. Starting with the connector left of the serial number, test each connector and if it passes, check it off in the chart below. If it fails, write the resistance value in the "Fail" box.



Note(s):

All measurements must be within the range of 0.9 – 1.1 Meg Ohm.

	Pass Fail
Connector #1	
Connector #2	
Connector #3	
Connector #4	

Remarks:

Note(s):

After measurements are completed inform supervisor of any failures. If all strips pass, panel is acceptable to continue.

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Technician(s)

Date

Panel Serial No.

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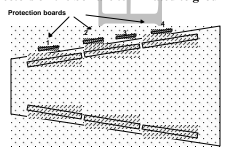
## 5.0 Anode Wire Group Capacitance Measurements

5.1 Using a Capacitance Measuring Unit, measure the anode wire group capacitance from the protection boards. Measuring will be start from the narrow side of panel.

Note(s):

After measurements are completed inform supervisor of any discrepancy with reference data table with the capacitance measurements.

Be sure that cathode connectors on the box are terminated to ground.



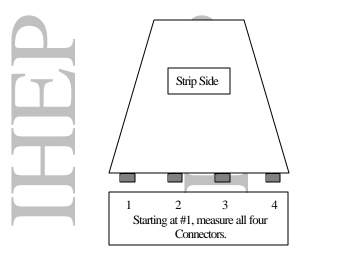
		Protection Board								
		1	2	3	4					
	1									
C	2									
H	3			7-1						
A	4									
N	5									
N	6									
E	7									
L	8									
	9									
N	10									
U	11									
M	12									
В	13									
E R	14									
K	15		1							
	16									
Rai LOW	nge: ?HIG									
	Remarl	KS:								

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Technician(s) Date

## 6.0 Strip to Ground Capacitance Measurement

6.1 Using a switch box, cable and LCR meter, measure the Capacitance from Strip to Ground.



		Cathode Connector						
		1	2	3	4			
	1							
	2							
C	3			1				
H	4							
A N	5			7				
N	6							
	7							
	8							
!	9	7	,	1	7			
	10							
$\frac{N}{1}$	11							
$\begin{bmatrix} \mathbf{U} \\ \mathbf{M} \end{bmatrix}$	12							
B 1	13							
	14							
	15							
1	16							
Range LOW?	e: HI							
rks:	1							

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Technician(s) Date

CMS ME1/3 Anode Panel Electrical Testing

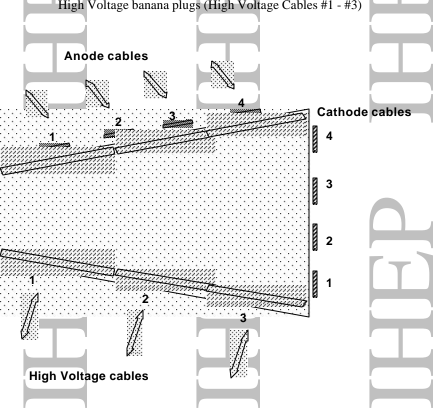
## 7.0 <u>High Voltage Tests</u>

Completed

7.1 Transport the Anode panel to the High Voltage Test station.

7.2 Install the Anode Panel into the High Voltage Test Box. In accordance with below diagram, connect test cables to the following:

Protection Boards (Anode Cables #1 - #8)
Cathode connectors (Cathode Cables #1 - #5)
High Voltage banana plugs (High Voltage Cables #1 - #3)



Technician(s) Date

7.3 Close the box, tighten the seal bolts and open valve with dry air. Purge dry air through the box for approximately 10 - 15 minutes until the humidity will drop to 30% or less. Record the start humidity and the ending humidity.

Technician(s)	Time Start Finish	Humidity % Date	

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7.4 Switch on the High Voltage Power Supply. Slowly raise the High Voltage up to 1.0 kV and allow the value to stabilize for 2-3 minutes. After the value is stable, record it on the chart below. Continue to increase the voltage to the next HV point, allowing the value to stabilize for 2-3 minutes each time, and record the data for the values onto the chart up to and including 4.5 kV.

High V	oltage: '	Test #1						
	Strip Side		Non-Strip Side		4			
HV (kV)	I (mA)	Start Stop Time Time	Humidity % I (mA)	Start Stop Time Time	Humidity %			
1.0								
2.0								
3.0								
3.5								
4.0								
4.1					1			
4.2								
4.3								
4.4								
4.5								
Remarks	:							
		r	1	ľ	1			
Note(s):  If a problem arises, lower the kV to ZERO.  All measured current data will be lower than 1 µA. After all measurements								
are completed inform supervisor of any discrepancy with reference data table.								
	Te	echnician(s)		Date				

7.5 Perform High Voltage: Test #2 only if discrepancies occurred in Step 6.4 and repairs were required.

High V	Voltage:	Γest #2							
	Strip Side				Non-Strip Side				
HV (kV)	I (mA)	Start Time	Stop Time	Humidity %	I (mA)	Start Time	Stop Humidity % Time		
1.0									
2.0									
3.0					F				
3.5									
4.0									
4.1									
4.2									
4.3									
4.4									
4.5									
Remarks	s <u>:</u>								
-									
Note(s):	Note(s): Note(s): If a problem arises, lower the kV to ZERO.								
All measured current data will be lower than 1 $\mu A$ . After all measurements are completed inform supervisor of any discrepancy with reference data table.									
	Te	chnician(s)				Date			

7.6 Keep plane under  $HV=4.5kV \pm .005kV$  for about 3-5 minutes. Measure current from each HV segment at  $4.5 \, kV \pm .005kV$ . Record data into below table.

Segment Number							
	All Segments	1	2	3	4	5	Humidity
Plane #1	μΑ	μΑ	μΑ	μΑ	μΑ	μΑ	%
Strip Side				Y		Y	
Plane #2	μΑ	μΑ	μΑ	μA	μΑ	μΑ	%
Non-Strip Side							
Note(s):	All measured	current data fro			i		
	with reference  Technician(s)		oleted inform şu	ipervisor of any	Date		
7.7 If the current in any segment is less than 0.1 µA, inspect and clean the wires with ionized air or Ethyl Alcohol (Fermi Stk. No. #1920-0600) and a low-lint wipe (Fermi Stk No. 1660-2500). Then repeat test from 6.6 and record data in following chart.							Completed
	All Segments	1	Segment Nu	3	4	5	Humidity
Plane #1 Strip Side	μА	μΑ	μА	μΑ	μΑ	μΑ	%
Plane #2 Non-Strip Side	μΑ	μА	μΑ	μΑ	μА	μΑ	%
Note(s):		current data fro	om segment will	be lower than 0	).1 μΑ.		
7.8	Decrease the I Close air gas r	IV slowly to 0 Vnanifold.	olts and switch	off High Voltag	e Power Supply		
7.9	Loosen the bo	lts and remove	anode panel.	7			
7.10	Install panel o	n the panel cart	and transport p	anel to the stora	ge area.		
	Technician(s)				Date		

8.0	Production	Com	plete

	8.1	Process Engineering verify that the CMS ME1/3 Anode Panel Electrical Traveler (5520-TR-333533)is accurate and complete. This shall include a review of all steps to ensure that all operations have been completed and signed off. Ensure that all Discrepancy Reports, Nonconformance Reports, Repair/Rework Forms, Deviation Index and dispositions have been reviewed by the Responsible Authority for conformance before being approved.					
		Comments:					
		Process Engineering/Designee		Date			
0.0	Attach	the Process Engineering O.K. to Proceed	ed Tag to the device th	is production	n operation performed.		
		Process Engineering/Designee		Date			
0.0	Proceed	d to the next major assembly operation.					
		Process Engineering/Designee		Date			